Natural Resources Conservation Service

Application Ranking Summary SD - South Area - Irrigated Crop - Tribal

Program: EQIP 2010	Ranking Date:	Application Number:
Ranking Tool: SD - South Area - Irrigated Crop - Tri	bal	Applicant:
Final Ranking Score:		Address:
Planner:		Telephone:
Farm Location:		

National Priorities Addressed

National Priorities Addressed	
Issue Questions	Responses
Clean and Abundant Water: Water Quality – Will	
the proposed project assist the producer to:	
	15 D 1 ()
1. a. Meet regulatory requirements relating	15 Point(s)
to animal feeding operations, or proactively	
avoid the need for regulatory measures?	
1. b. Reduce sediment, nutrients or	10 Point(s)
pesticides from agricultural operations	
located within a field that adjoins a	
designated impaired water body?	
1. c. Reduce sediment, nutrients or pesticides	5 Point(s)
from agricultural operations located within a	
field that adjoins a water body?	
Clean and Abundant Water: Water Conservation –	
Will the proposed project assist the producer to:	
2. a. Increase groundwater recharge in	15 Point(s)
identified groundwater depletion areas	
(http://water.usgs.gov/ogw/rasa/html/TOC.ht	
ml)?	107.1
2. b. Conserve water from irrigation system	10 Point(s)
improvements and result in estimated water	
savings of at least 5% and saved water will	
be available for other beneficial uses?	
2. c. Conserve water in an area where the	10 Point(s)
applicant participates in a geographically	
established or watershed-wide project?	
Clean Air: Treatment of Air Quality from	
Agricultural Sources – Will the proposed project	
assist the producer to:	
3. a. Meet regulatory requirements relating	15 Point(s)
to air quality or proactively avoid the need	· ·
for regulatory measures?	
3. b. Reduce green house gases such as	15 Point(s)
methane, nitrous oxide, and volatile organic	
compounds (VOC)?	
3. c. Increase carbon sequestration?	10 Point(s)

High Quality, Productive Soils Erosion Reduction	
 Will the proposed project assist the producer to: 	
4. a. Reduce erosion to tolerable limits (Soil	15 Point(s)
"T")?	
Healthy Plant and Animal Communities Wildlife	
Habitat Conservation – Will the proposed project	
assist the producer to:	
5. a. Benefit threatened and endangered, at-	15 Point(s)
risk, candidate, or species of concern as	
identified in a State wildlife plan?	
5. b. Retain wildlife and plant benefits on	15 Point(s)
land exiting the Conservation Reserve	10 10 11 (6)
Program (CRP)?	
High Quality, Productive Soils, Healthy Plant and	
Animal Communities: Special Environmental	
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Efforts/Initiatives – Will the proposed project	
assist the producer to: 6. a. Eradicate or control noxious or invasive	10 Point(a)
	10 Point(s)
species?	10 P : //
6. b. Increase, improve or establish	10 Point(s)
pollinator habitat?	
6. c. Properly dispose of animal carcasses?	10 Point(s)
6. d. Implement an Integrated Pest	10 Point(s)
Management plan?	
6. e. Implement precision agricultural	10 Point(s)
methods?	
Strategic Initiative – Energy Conservation and	
Sustainable Production Energy Conservation –	
Will the proposed project assist the producer to:	
7. a. Reduce energy consumption on the	10 Point(s)
agricultural operation?	
Business Lines – Conservation Implementation	
Additional Ranking Considerations - Will the	
proposed project result in:	
1 1 1 3	
8. a. Implementation of all planned	10 Point(s)
conservation practices within three years of	` '
contract obligation?	
8. b. Improvement of existing conservation	10 Point(s)
practices or conservation systems already in	
place at the time the application is accepted,	
or will complete an existing conservation	
system?	
Does the applicant meet the following conditions:	
Does the approant meet the following conditions.	
9. a. If the applicant has an existing EQIP	10 Point(s)
contract, has it been, and is it now, on	1010111(3)
schedule and in full compliance?	5 Doint(a)
9. b. Did the applicant successfully complete	5 Point(s)
any past contract(s) in full compliance?	

9. c. Is this the applicant's first EQIP	5 Point(s)
application?	

State Issues Addressed

Issue Questions	Responses
1. Irr. Crop #1 - This land is within a NMED	45 Point(s)
priority watershed? 45 Pts	
2. Irr. Crop #2 - Treatment of this land will	45 Point(s)
enhance the benefits of an approved, active or	
recently completed section 319 project? 45 Pts	
3. Irr. Crop #3 - Applicant agrees to implement an	50 Point(s)
irrigated crop resource management system? 50	
Pts	
4. Irr. Crop #4 - Habitat for an at-risk species will	45 Point(s)
be protected/enhanced? 45 Pts	
5. Irr. Crop #5 - Noxious weeds (NMDA class A,	45 Point(s)
B or C) are present and will be treated? 45 Pts	
6. Irr. Crop #6 - Applicant had a prior contract	20 Point(s)
which was implemented on schedule and is	
providing satisfactory O&M for contracted	
practices. 20 Pts	

Local Issues Addressed

Local Issues Addressed	
Issue Questions	Responses
1. Select one question from 1-7. A combination of	50 Point(s)
irrigation system improvements and/or land	
management practices will be installed which will	
increase irrigation efficiency by 5-10% as	
calculated using FIRS? 50 Pts	
2. A combination of irrigation system	75 Point(s)
improvements and/or land management practices	
will be installed which will increase irrigation	
efficiency by 5-10% as calculated using FIRS? 75	
Pts	
3. A combination of irrigation system	100 Point(s)
improvements and/or land management practices	
will be installed which will increase irrigation	
efficiency by 5-10% as calculated using FIRS?	
100 Pts	
4. A combination of irrigation system	125 Point(s)
improvements and/or land management practices	
will be installed which will increase irrigation	
efficiency by 5-10% as calculated using FIRS?	
125 Pts	
5. A combination of irrigation system	150 Point(s)
improvements and/or land management practices	
will be installed which will increase irrigation	
efficiency by 5-10% as calculated using FIRS?	
150 Pts	

6. A combination of irrigation system improvements and/or land management practices will be installed which will increase irrigation efficiency by 5-10% as calculated using FIRS? 175 Pts	175 Point(s)
7. A combination of irrigation system improvements and/or land management practices will be installed which will increase irrigation efficiency by 5-10% as calculated using FIRS? 200 Pts	200 Point(s)
8. Will Drip irrigation be installed? 60 Pts	60 Point(s)
9. Will sprinkler irrigation be installed? 50 Pts	50 Point(s)
10. Will a pipeline or concrete lined ditch replace an earthen ditch? 40 Pts	40 Point(s)
11. Will windbreak(s) be installed? 30 Pts	30 Point(s)
12. Will land leveling >100cy/ac be installed? 20 Pts	20 Point(s)
13. Has the applicant had a Farm Bill contract terminated for non-compliance or a contract currently in non-compliance? -100 Pts	-100 Point(s)

Land Use:

Crop;

Hay;

Pasture;

Wildlife;

Resource Concerns	Practices
Air Quality: Chemical Drift	Pest Management
Air Quality: Particulate matter less than 10	Cover Crop
micrometers in diameter (PM 10)	
Air Quality: Particulate matter less than 10	Fence
micrometers in diameter (PM 10)	
Air Quality: Particulate matter less than 10	Irrigation Land Leveling
micrometers in diameter (PM 10)	
Air Quality: Particulate matter less than 10	Irrigation System, Microirrigation
micrometers in diameter (PM 10)	
Air Quality: Particulate matter less than 10	Irrigation System, Sprinkler
micrometers in diameter (PM 10)	
Air Quality: Particulate matter less than 10	Irrigation System, Surface and Subsurfac
micrometers in diameter (PM 10)	
Air Quality: Particulate matter less than 10	Irrigation Water Conveyance, Pipeline, H
micrometers in diameter (PM 10)	
Air Quality: Particulate matter less than 10	Irrigation Water Conveyance, Pipeline, L
micrometers in diameter (PM 10)	
Air Quality: Particulate matter less than 10	Irrigation Water Management
micrometers in diameter (PM 10)	
Air Quality: Particulate matter less than 10	IWM Canal Lining, Plain Concrete
micrometers in diameter (PM 10)	
Air Quality: Particulate matter less than 10	Nutrient Management
micrometers in diameter (PM 10)	
Air Quality: Particulate matter less than 10	Pest Management
micrometers in diameter (PM 10)	
Air Quality: Particulate matter less than 10	Structure for Water Control
micrometers in diameter (PM 10)	

Domestic Animals: Inadequate Quantities and	Cover Crop
Quality of Feed and Forage	Cover Crop
Domestic Animals: Inadequate Quantities and	Irrigation Land Leveling
Quality of Feed and Forage	and a vining
Domestic Animals: Inadequate Quantities and	Irrigation System, Microirrigation
Quality of Feed and Forage	
Domestic Animals: Inadequate Quantities and	Irrigation System, Sprinkler
Quality of Feed and Forage	
Domestic Animals: Inadequate Quantities and	Irrigation System, Surface and Subsurfac
Quality of Feed and Forage	
Domestic Animals: Inadequate Quantities and	Irrigation Water Conveyance, Pipeline, H
Quality of Feed and Forage Domestic Animals: Inadequate Quantities and	Irrigation Water Conveyance, Pipeline, L
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Quality of Feed and Forage	
Domestic Animals: Inadequate Quantities and	Pasture and Hay Planting
Quality of Feed and Forage	
Domestic Animals: Inadequate Quantities and	Pest Management
Quality of Feed and Forage	
Domestic Animals: Inadequate Quantities and	Structure for Water Control
Quality of Feed and Forage	Conservation Cover
Fish and Wildlife: Inadequate Cover/Shelter	
Fish and Wildlife: Inadequate Cover/Shelter	Conservation Crop Rotation
Fish and Wildlife: Inadequate Cover/Shelter	Cover Crop
Fish and Wildlife: Inadequate Cover/Shelter	Critical Area Planting
Fish and Wildlife: Inadequate Cover/Shelter	Field Border
Fish and Wildlife: Inadequate Cover/Shelter	Filter Strip
Fish and Wildlife: Inadequate Cover/Shelter	Irrigation Land Leveling
Fish and Wildlife: Inadequate Cover/Shelter	Irrigation System, Sprinkler
Fish and Wildlife: Inadequate Cover/Shelter	Irrigation System, Surface and Subsurfac
Fish and Wildlife: Inadequate Cover/Shelter	Irrigation Water Conveyance, Pipeline, H
Fish and Wildlife: Inadequate Cover/Shelter	Irrigation Water Conveyance, Pipeline, L
Fish and Wildlife: Inadequate Cover/Shelter	Irrigation Water Management
Fish and Wildlife: Inadequate Cover/Shelter	IWM Canal Lining, Flexible Membrane
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Fish and Wildlife: Inadequate Cover/Shelter	IWM Canal Lining, Plain Concrete
Fish and Wildlife: Inadequate Cover/Shelter	Pasture and Hay Planting
Fish and Wildlife: Inadequate Cover/Shelter	Pest Management
Fish and Wildlife: Inadequate Cover/Shelter	Tree/Shrub Establishment
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Species, Species of Concern	
Fish and Wildlife: T&E Species: Declining	Conservation Crop Rotation
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Fish and Wildlife: T&E Species: Declining	Field Border
Species, Species of Concern	Tield Bolder
Fish and Wildlife: T&E Species: Declining	Nutrient Management
Species, Species of Concern	
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Fish and Wildlife: T&E Species: Declining	Pasture and Hay Planting
Species, Species of Concern	
Fish and Wildlife: T&E Species: Declining Species, Species of Concern	Tree/Shrub Establishment
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Fish and Wildlife: Threatened and Endangered Fish and Wildlife Species	Conservation Crop Rotation
Fish and Wildlife: Threatened and Endangered	Citi al Ama Diagram
Fish and Wildlife Species	Critical Area Planting
Fish and Wildlife: Threatened and Endangered	Field Border
Fish and Wildlife Species	rield border
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Fish and Wildlife: Threatened and Endangered	Windbreak/Shelterbelt Establishment
Fish and Wildlife Species	The state of the s
	Field Border
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Plant Condition: Forage Quality and Palatability	Irrigation Land Leveling
Plant Condition: Forage Quality and Palatability	Irrigation System, Microirrigation
Plant Condition: Forage Quality and Palatability	Irrigation System, Sprinkler
Plant Condition: Forage Quality and Palatability	Irrigation System, Surface and Subsurfac
Plant Condition: Forage Quality and Palatability	Irrigation Water Conveyance, Pipeline, H
Plant Condition: Forage Quality and Palatability	Irrigation Water Conveyance, Pipeline, L
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Plant Condition: Forage Quality and Palatability	Pest Management
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Plant Condition: Forage Quality and Palatability	Tree/Shrub Establishment
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Plant Condition: Forage Quality and Palatability	Windbreak/Shelterbelt Establishment
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Plant Condition: Noxious and Invasive Plants	Field Border
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	Soil Condition: Compaction	Filter Strip
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	Soil Condition: Compaction	Irrigation Land Leveling

Soil Condition: Compaction	Irrigation System, Microirrigation
Soil Condition: Compaction	Irrigation System, Sprinkler
Soil Condition: Compaction	Irrigation Water Conveyance, Pipeline, H
Soil Condition: Compaction	Irrigation Water Conveyance, Pipeline, L
Soil Condition: Compaction	IWM Canal Lining, Flexible Membrane
Soil Condition: Compaction	IWM Canal Lining, Plain Concrete
Soil Condition: Compaction	Pasture and Hay Planting
Soil Condition: Compaction	Pest Management
Soil Condition: Compaction	Residue Management, Seasonal
Soil Condition: Compaction	Structure for Water Control
Soil Condition: Compaction	Tree/Shrub Establishment
Soil Condition: Compaction	Windbreak/Shelterbelt Establishment
Soil Condition: Contaminants - Residual	Conservation Cover
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Soil Condition: Contaminants - Residual	Conservation Crop Rotation
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Pesticides Soil Condition: Contaminants - Residual	Initiation Control Minitiation
Pesticides	Irrigation System, Microirrigation
Soil Condition: Contaminants - Residual	Irrigation System, Sprinkler
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Soil Condition: Contaminants - Residual	Irrigation Water Conveyance, Pipeline, H
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Pesticides	
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Pesticides	IWM Canal Lining, Plain Concrete
Soil Condition: Contaminants - Residual	Pasture and Hay Planting
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Soil Condition: Contaminants - Residual	Pest Management
Pesticides	
Soil Condition: Contaminants - Residual	Residue Management, Seasonal
Pesticides	
Soil Condition: Contaminants - Residual	Structure for Water Control
Pesticides	

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Soil Condition: Contaminants - Salts and Other	Conservation Cover
Chemicals	
Soil Condition: Contaminants - Salts and Other	Conservation Crop Rotation
Chemicals	
Soil Condition: Contaminants - Salts and Other	Cover Crop
Chemicals	
Soil Condition: Contaminants - Salts and Other	Critical Area Planting
Chemicals	
Soil Condition: Contaminants - Salts and Other	Diversion
Chemicals	
Soil Condition: Contaminants - Salts and Other	Field Border
Chemicals	
Soil Condition: Contaminants - Salts and Other	Filter Strip
Chemicals	Ther surp
Soil Condition: Contaminants - Salts and Other	Grassed Waterway
Chemicals	Grassed Waterway
Soil Condition: Contaminants - Salts and Other	Irrigation Land Lavaling
Chemicals	Irrigation Land Leveling
Soil Condition: Contaminants - Salts and Other	Irrigation System Migraturi action
	Irrigation System, Microirrigation
Chemicals	Luindin Colon Colon
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Chemicals	
Soil Condition: Contaminants - Salts and Other	Irrigation Water Conveyance, Pipeline, L
Chemicals	
Soil Condition: Contaminants - Salts and Other	Irrigation Water Management
Chemicals	
Soil Condition: Contaminants - Salts and Other	IWM Canal Lining, Flexible Membrane
Chemicals	
Soil Condition: Contaminants - Salts and Other	IWM Canal Lining, Plain Concrete
Chemicals	
Soil Condition: Contaminants - Salts and Other	Nutrient Management
Chemicals	
Soil Condition: Contaminants - Salts and Other	Residue Management, Seasonal
Chemicals	
Soil Condition: Contaminants - Salts and Other	Structure for Water Control
Chemicals	
Soil Condition: Contaminants-Commercial	Conservation Cover
Fertilizer - N	
Soil Condition: Contaminants-Commercial	Conservation Crop Rotation
Fertilizer - N	The state of the s
Soil Condition: Contaminants-Commercial	Cover Crop
Fertilizer - N	Co. L. Crop
Soil Condition: Contaminants-Commercial	Critical Area Planting
Fertilizer - N	Critical Area I failting
Soil Condition: Contaminants-Commercial	Diversion
	Diversion
Fertilizer - N Soil Condition: Contaminants-Commercial	Field Porder
	Field Border
Fertilizer - N	File Go
Soil Condition: Contaminants-Commercial	Filter Strip
Fertilizer - N	la tw
Soil Condition: Contaminants-Commercial	Grassed Waterway
Fertilizer - N	

Soil Condition: Contaminants-Commercial	Irrigation Land Leveling
Fertilizer - N	
Soil Condition: Contaminants-Commercial	Irrigation System, Microirrigation
Fertilizer - N	
Soil Condition: Contaminants-Commercial	Irrigation System, Sprinkler
Fertilizer - N	
Soil Condition: Contaminants-Commercial	Irrigation Water Conveyance, Pipeline, H
Fertilizer - N	
Soil Condition: Contaminants-Commercial	Irrigation Water Conveyance, Pipeline, L
Fertilizer - N	
Soil Condition: Contaminants-Commercial	Irrigation Water Management
Fertilizer - N	
Soil Condition: Contaminants-Commercial	IWM Canal Lining, Flexible Membrane
Fertilizer - N	TWINI Canal Emmig, I lexible Membrane
Soil Condition: Contaminants-Commercial	IWM Canal Lining, Plain Concrete
Fertilizer - N	1 W W Canar Emmig, 1 fam Concrete
Soil Condition: Contaminants-Commercial	Nutrient Management
	Nutrient Management
Fertilizer - N Soil Condition: Contaminants-Commercial	Doctors and Hay Disating
	Pasture and Hay Planting
Fertilizer - N	2 11 14
Soil Condition: Contaminants-Commercial	Residue Management, Seasonal
Fertilizer - N	
Soil Condition: Contaminants-Commercial	Structure for Water Control
Fertilizer - N	
Soil Condition: Contaminants-Commercial	Tree/Shrub Establishment
Fertilizer - N	
Soil Condition: Contaminants-Commercial	Conservation Cover
Fertilizer - P	
Soil Condition: Contaminants-Commercial	Conservation Crop Rotation
Fertilizer - P	
Soil Condition: Contaminants-Commercial	Cover Crop
Fertilizer - P	
Soil Condition: Contaminants-Commercial	Critical Area Planting
Fertilizer - P	
Soil Condition: Contaminants-Commercial	Diversion
Fertilizer - P	
Soil Condition: Contaminants-Commercial	Field Border
Fertilizer - P	
Soil Condition: Contaminants-Commercial	Filter Strip
Fertilizer - P	_F
Soil Condition: Contaminants-Commercial	Grassed Waterway
Fertilizer - P	Stubbod Tracerray
Soil Condition: Contaminants-Commercial	Irrigation Land Leveling
Fertilizer - P	Inigution Dana Dovoling
Soil Condition: Contaminants-Commercial	Irrigation System, Microirrigation
Fertilizer - P	inigation System, Microningation
Soil Condition: Contaminants-Commercial	Irrigation System Sprinkler
	Irrigation System, Sprinkler
Fertilizer - P Soil Condition: Contaminants-Commercial	Imigation Water Conveyance Direction II
	Irrigation Water Conveyance, Pipeline, H
Fertilizer - P	I W C
Soil Condition: Contaminants-Commercial	Irrigation Water Conveyance, Pipeline, L
Fertilizer - P	
Soil Condition: Contaminants-Commercial	Irrigation Water Management
Fertilizer - P	

Soil Condition: Contaminants-Commercial	IWM Canal Lining, Flexible Membrane
Fertilizer - P Soil Condition: Contaminants-Commercial	IWM Canal Lining, Plain Concrete
Fertilizer - P	1 W W Canar Eming, I lam Concrete
Soil Condition: Contaminants-Commercial	Nutrient Management
Fertilizer - P	
Soil Condition: Contaminants-Commercial	Pasture and Hay Planting
Fertilizer - P Soil Condition: Contaminants-Commercial	Decide Manager Consul
Fertilizer - P	Residue Management, Seasonal
Soil Condition: Contaminants-Commercial	Structure for Water Control
Fertilizer - P	
Soil Condition: Organic Matter Depletion	Conservation Cover
Soil Condition: Organic Matter Depletion	Conservation Crop Rotation
Soil Condition: Organic Matter Depletion	Cover Crop
Soil Condition: Organic Matter Depletion	Critical Area Planting
Soil Condition: Organic Matter Depletion	Diversion
Soil Condition: Organic Matter Depletion	Field Border
Soil Condition: Organic Matter Depletion	Filter Strip
Soil Condition: Organic Matter Depletion	Grassed Waterway
Soil Condition: Organic Matter Depletion	Irrigation Land Leveling
Soil Condition: Organic Matter Depletion	Irrigation System, Microirrigation
Soil Condition: Organic Matter Depletion	Irrigation System, Sprinkler
Soil Condition: Organic Matter Depletion	Irrigation System, Surface and Subsurfac
Soil Condition: Organic Matter Depletion	Irrigation Water Conveyance, Pipeline, H
Soil Condition: Organic Matter Depletion	Irrigation Water Conveyance, Pipeline, L
Soil Condition: Organic Matter Depletion	Irrigation Water Management
Soil Condition: Organic Matter Depletion	IWM Canal Lining, Flexible Membrane
Soil Condition: Organic Matter Depletion	IWM Canal Lining, Plain Concrete
Soil Condition: Organic Matter Depletion	Nutrient Management
Soil Condition: Organic Matter Depletion	Pasture and Hay Planting
Soil Condition: Organic Matter Depletion	Pest Management
Soil Condition: Organic Matter Depletion	Residue Management, Seasonal
Soil Condition: Organic Matter Depletion	Structure for Water Control
Soil Erosion: Irrigation-induced	Conservation Cover
Soil Erosion: Irrigation-induced	Conservation Crop Rotation
Soil Erosion: Irrigation-induced	Cover Crop
Soil Erosion: Irrigation-induced	Irrigation Land Leveling
Soil Erosion: Irrigation-induced	Irrigation System, Microirrigation
Soil Erosion: Irrigation-induced	Irrigation Water Conveyance, Pipeline, H
Soil Erosion: Irrigation-induced	Irrigation Water Conveyance, Pipeline, L
Soil Erosion: Irrigation-induced	Irrigation Water Management
Soil Erosion: Irrigation-induced	IWM Canal Lining, Flexible Membrane
Soil Erosion: Irrigation-induced	IWM Canal Lining, Plain Concrete
Soil Erosion: Irrigation-induced	Pasture and Hay Planting
Soil Erosion: Irrigation-induced	Structure for Water Control
Soil Erosion: Sheet and Rill	Conservation Cover
Soil Erosion: Sheet and Rill	Conservation Crop Rotation
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Soil Erosion: Sheet and Rill	Cover Crop
Soil Erosion: Sheet and Rill	Fence
Soil Erosion: Sheet and Rill	Field Border
Soil Erosion: Sheet and Rill	Irrigation Land Leveling
Soil Erosion: Sheet and Rill	Irrigation System, Microirrigation
Soil Erosion: Sheet and Rill	Irrigation System, Surface and Subsurfac
Soil Erosion: Sheet and Rill	Irrigation Water Management
Soil Erosion: Sheet and Rill	IWM Canal Lining, Flexible Membrane
Soil Erosion: Sheet and Rill	IWM Canal Lining, Plain Concrete
Soil Erosion: Sheet and Rill	Pasture and Hay Planting
Soil Erosion: Sheet and Rill	Structure for Water Control
Soil Erosion: Sheet and Rill	Tree/Shrub Establishment
Soil Erosion: Wind	Conservation Cover
Soil Erosion: Wind	Conservation Crop Rotation
Soil Erosion: Wind	Cover Crop
Soil Erosion: Wind Soil Erosion: Wind	Fence
Soil Erosion: Wind Soil Erosion: Wind	Field Border
Soil Erosion: Wind	Irrigation Land Leveling
Soil Erosion: Wind	Irrigation System, Microirrigation
Soil Erosion: Wind	Irrigation System, Sprinkler
Soil Erosion: Wind	Irrigation System, Surface and Subsurfac
Soil Erosion: Wind	Irrigation Water Management
Soil Erosion: Wind	IWM Canal Lining, Flexible Membrane
Soil Erosion: Wind	IWM Canal Lining, Plain Concrete
Soil Erosion: Wind	Pasture and Hay Planting
Soil Erosion: Wind	Tree/Shrub Establishment
Soil Erosion: Wind	Windbreak/Shelterbelt Establishment
Water Quality: Excessive Nutrients and Organics in Groundwater	Conservation Cover
Water Quality: Excessive Nutrients and Organics	Conservation Crop Rotation
in Groundwater Water Quality: Evenesive Nutrients and Organics	Cover Crop
Water Quality: Excessive Nutrients and Organics in Groundwater	Cover Crop
Water Quality: Excessive Nutrients and Organics	Critical Area Planting
in Groundwater	
Water Quality: Excessive Nutrients and Organics	Diversion
in Groundwater	
Water Quality: Excessive Nutrients and Organics	Filter Strip
in Groundwater	Turkeskian Land Land Von
Water Quality: Excessive Nutrients and Organics in Groundwater	Irrigation Land Leveling
Water Quality: Excessive Nutrients and Organics	Irrigation System, Microirrigation
in Groundwater	ganon o jotom, meromigation
Water Quality: Excessive Nutrients and Organics	Irrigation System, Sprinkler
in Groundwater	·
Water Quality: Excessive Nutrients and Organics	Irrigation Water Conveyance, Pipeline, H
in Groundwater	
Water Quality: Excessive Nutrients and Organics	Irrigation Water Conveyance, Pipeline, L
in Groundwater	

Water Quality: Excessive Nutrients and Organics	Irrigation Water Management
in Groundwater	
Water Quality: Excessive Nutrients and Organics	IWM Canal Lining, Flexible Membrane
in Groundwater	IWM Const Linius Plain Consusts
Water Quality: Excessive Nutrients and Organics in Groundwater	IWM Canal Lining, Plain Concrete
Water Quality: Excessive Nutrients and Organics	Pasture and Hay Planting
in Groundwater	rasture and may righting
Water Quality: Excessive Nutrients and Organics	Structure for Water Control
in Groundwater	Structure for water Control
Water Quality: Excessive Nutrients and Organics	Tree/Shrub Establishment
in Groundwater	1700/Sindo Establishment
Water Quality: Excessive Nutrients and Organics	Conservation Cover
in Surface Water	
Water Quality: Excessive Nutrients and Organics	Conservation Crop Rotation
in Surface Water	
Water Quality: Excessive Nutrients and Organics	Cover Crop
in Surface Water	<u> </u>
Water Quality: Excessive Nutrients and Organics	Critical Area Planting
in Surface Water	-
Water Quality: Excessive Nutrients and Organics	Cross Wind Ridges
in Surface Water	-
Water Quality: Excessive Nutrients and Organics	Cross Wind Trap Strips
in Surface Water	
Water Quality: Excessive Nutrients and Organics	Diversion
in Surface Water	
Water Quality: Excessive Nutrients and Organics	Field Border
in Surface Water	
Water Quality: Excessive Nutrients and Organics	Filter Strip
in Surface Water	2
Water Quality: Excessive Nutrients and Organics	Grassed Waterway
in Surface Water	Imigation Land Laveling
Water Quality: Excessive Nutrients and Organics in Surface Water	Irrigation Land Leveling
Water Quality: Excessive Nutrients and Organics	Irrigation System, Microirrigation
in Surface Water	inigation System, whereinigation
Water Quality: Excessive Nutrients and Organics	Irrigation Water Conveyance, Pipeline, H
in Surface Water	5
Water Quality: Excessive Nutrients and Organics	Irrigation Water Conveyance, Pipeline, L
in Surface Water	
Water Quality: Excessive Nutrients and Organics	Irrigation Water Management
in Surface Water	
Water Quality: Excessive Nutrients and Organics	IWM Canal Lining, Flexible Membrane
in Surface Water	
Water Quality: Excessive Nutrients and Organics	IWM Canal Lining, Plain Concrete
in Surface Water	
Water Quality: Excessive Nutrients and Organics	Pasture and Hay Planting
in Surface Water	
Water Quality: Excessive Nutrients and Organics	Residue Management, Seasonal
in Surface Water	la u
Water Quality: Excessive Nutrients and Organics	Sediment Basin
in Surface Water	Characteria for Wester Constant
Water Quality: Excessive Nutrients and Organics	Structure for Water Control
in Surface Water	1

Water Quality: Excessive Nutrients and Organics in Surface Water	Tree/Shrub Establishment
Water Quality: Excessive Salinity in Groundwater	Conservation Cover
Water Quality: Excessive Salinity in Groundwater	Cover Crop
Water Quality: Excessive Salinity in Groundwater	Critical Area Planting
Water Quality: Excessive Salinity in Groundwater	Diversion
Water Quality: Excessive Salinity in Groundwater	Irrigation Land Leveling
Water Quality: Excessive Salinity in Groundwater	Irrigation System, Microirrigation
Water Quality: Excessive Salinity in Groundwater	Irrigation System, Sprinkler
Water Quality: Excessive Salinity in Groundwater	Irrigation Water Conveyance, Pipeline, H
Water Quality: Excessive Salinity in Groundwater	Irrigation Water Conveyance, Pipeline, L
Water Quality: Excessive Salinity in Groundwater	Irrigation Water Management
Water Quality: Excessive Salinity in Groundwater	IWM Canal Lining, Flexible Membrane
Water Quality: Excessive Salinity in Groundwater	IWM Canal Lining, Plain Concrete
Water Quality: Excessive Salinity in Groundwater	Pasture and Hay Planting
Water Quality: Excessive Salinity in Groundwater	Structure for Water Control
Water Quality: Excessive Salinity in Groundwater	Tree/Shrub Establishment
Water Quality: Excessive Salinity in Surface Water	Conservation Cover
Water Quality: Excessive Salinity in Surface Water	Conservation Crop Rotation
Water Quality: Excessive Salinity in Surface Water	Cover Crop
Water Quality: Excessive Salinity in Surface Water	Critical Area Planting
Water Quality: Excessive Salinity in Surface Water	Cross Wind Ridges
Water Quality: Excessive Salinity in Surface Water	Cross Wind Trap Strips
Water Quality: Excessive Salinity in Surface Water	Diversion
Water Quality: Excessive Salinity in Surface Water	Field Border
Water Quality: Excessive Salinity in Surface Water	Filter Strip
Water Quality: Excessive Salinity in Surface Water	Grassed Waterway
Water Quality: Excessive Salinity in Surface Water	Irrigation Land Leveling
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Water Oal's Family Galle's Confess	Indication Contain Minimization
Water Quality: Excessive Salinity in Surface	Irrigation System, Microirrigation
Water Water Quality: Excessive Salinity in Surface	Irrigation Water Conveyance, Pipeline, H
Water Quanty. Excessive Samity in Surface	infigation water Conveyance, Pipenne, H
Water Quality: Excessive Salinity in Surface	Irrigation Water Conveyance, Pipeline, L
Water Quality: Excessive Saininty in Surface	irrigation water Conveyance, Pipenne, L
Water Quality: Excessive Salinity in Surface	Irrigation Water Management
Water	irrigation water management
Water Quality: Excessive Salinity in Surface	IWM Canal Lining, Flexible Membrane
Water Quanty: Excessive Sammey in Surface	1 W W Canar Emmig, 1 lexible Wembrane
Water Quality: Excessive Salinity in Surface	IWM Canal Lining, Plain Concrete
Water	TWINI Canal Linning, Flam Concrete
Water Quality: Excessive Salinity in Surface	Pasture and Hay Planting
Water	a would und rany ranning
Water Quality: Excessive Salinity in Surface	Residue Management, Seasonal
Water	Testado Trumagomoni, Sousonar
Water Quality: Excessive Salinity in Surface	Sediment Basin
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Water Quality: Excessive Salinity in Surface	Structure for Water Control
Water	
Water Quality: Excessive Salinity in Surface	Tree/Shrub Establishment
Water	
Water Quality: Excessive Suspended Sediment	Conservation Cover
and Turbidity in Surface Water	
Water Quality: Excessive Suspended Sediment	Conservation Crop Rotation
and Turbidity in Surface Water	
Water Quality: Excessive Suspended Sediment	Cover Crop
and Turbidity in Surface Water	
Water Quality: Excessive Suspended Sediment	Critical Area Planting
and Turbidity in Surface Water	
Water Quality: Excessive Suspended Sediment	Cross Wind Ridges
and Turbidity in Surface Water	Const Wind Trans Colins
Water Quality: Excessive Suspended Sediment	Cross Wind Trap Strips
and Turbidity in Surface Water	Diversion
Water Quality: Excessive Suspended Sediment	Diversion
and Turbidity in Surface Water	Field Border
Water Quality: Excessive Suspended Sediment and Turbidity in Surface Water	FICIA DOIACI
Water Quality: Excessive Suspended Sediment	Filter Strip
and Turbidity in Surface Water	Ther bulp
Water Quality: Excessive Suspended Sediment	Grassed Waterway
and Turbidity in Surface Water	Grapped Trater Tray
Water Quality: Excessive Suspended Sediment	Irrigation Land Leveling
and Turbidity in Surface Water	
Water Quality: Excessive Suspended Sediment	Irrigation System, Microirrigation
and Turbidity in Surface Water	
Water Quality: Excessive Suspended Sediment	Irrigation Water Conveyance, Pipeline, H
and Turbidity in Surface Water	
Water Quality: Excessive Suspended Sediment	Irrigation Water Conveyance, Pipeline, L
and Turbidity in Surface Water	
Water Quality: Excessive Suspended Sediment	Irrigation Water Management
and Turbidity in Surface Water	
Water Quality: Excessive Suspended Sediment	IWM Canal Lining, Flexible Membrane
and Turbidity in Surface Water	

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Water Quality: Excessive Suspended Sediment	IWM Canal Lining, Plain Concrete
and Turbidity in Surface Water	Destruction District
Water Quality: Excessive Suspended Sediment	Pasture and Hay Planting
and Turbidity in Surface Water	Deat Management
Water Quality: Excessive Suspended Sediment	Pest Management
and Turbidity in Surface Water	Davidus Management Correst
Water Quality: Excessive Suspended Sediment	Residue Management, Seasonal
and Turbidity in Surface Water	C. I'm and D. I'm
Water Quality: Excessive Suspended Sediment	Sediment Basin
and Turbidity in Surface Water	Charles Con Water Contact
Water Quality: Excessive Suspended Sediment	Structure for Water Control
and Turbidity in Surface Water	Too a /Chamaha Eastah li ahara art
Water Quality: Excessive Suspended Sediment	Tree/Shrub Establishment
and Turbidity in Surface Water	Composition Course
Water Quality: Harmful Levels of Pesticides in	Conservation Cover
Groundwater Water Quality: Harmful Levels of Pesticides in	Consequation Crop Potetion
- · · ·	Conservation Crop Rotation
Groundwater Water Quality: Harmful Levels of Pesticides in	Cover Crop
	Cover Crop
Groundwater Water Quality: Harmful Layels of Posticides in	Critical Area Planting
Water Quality: Harmful Levels of Pesticides in	Critical Area Planting
Groundwater Water Quality: Harmful Levels of Pesticides in	Diversion
Groundwater	DIVERSION
Water Quality: Harmful Levels of Pesticides in	Filter Strip
Groundwater	riter strip
Water Quality: Harmful Levels of Pesticides in	Irrigation Land Leveling
Groundwater	irrigation Land Levening
Water Quality: Harmful Levels of Pesticides in	Irrigation System, Microirrigation
Groundwater	irrigation System, wheromigation
Water Quality: Harmful Levels of Pesticides in	Irrigation System, Sprinkler
Groundwater	inigation system, opinicion
Water Quality: Harmful Levels of Pesticides in	Irrigation Water Conveyance, Pipeline, H
Groundwater	The state of the s
Water Quality: Harmful Levels of Pesticides in	Irrigation Water Conveyance, Pipeline, L
Groundwater	The state of the s
Water Quality: Harmful Levels of Pesticides in	Irrigation Water Management
Groundwater	
Water Quality: Harmful Levels of Pesticides in	IWM Canal Lining, Flexible Membrane
Groundwater	
Water Quality: Harmful Levels of Pesticides in	IWM Canal Lining, Plain Concrete
Groundwater	
Water Quality: Harmful Levels of Pesticides in	Pasture and Hay Planting
Groundwater	,
Water Quality: Harmful Levels of Pesticides in	Pest Management
Groundwater	
Water Quality: Harmful Levels of Pesticides in	Structure for Water Control
Groundwater	·
Water Quality: Harmful Levels of Pesticides in	Tree/Shrub Establishment
Groundwater	· ·
Water Quality: Harmful Levels of Pesticides in	Conservation Cover
Surface Water	
Water Quality: Harmful Levels of Pesticides in	Conservation Crop Rotation
Surface Water	1

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Water Quality: Harmful Levels of Pesticides in	Cover Crop
Surface Water	Critical Area Planting
Water Quality: Harmful Levels of Pesticides in Surface Water	Critical Area Planting
Water Quality: Harmful Levels of Pesticides in	Cross Wind Ridges
Surface Water	Cross Willa Rages
Water Quality: Harmful Levels of Pesticides in	Cross Wind Trap Strips
Surface Water	
Water Quality: Harmful Levels of Pesticides in	Diversion
Surface Water	
Water Quality: Harmful Levels of Pesticides in	Field Border
Surface Water	
Water Quality: Harmful Levels of Pesticides in	Filter Strip
Surface Water	Constant Waterman
Water Quality: Harmful Levels of Pesticides in Surface Water	Grassed Waterway
Water Quality: Harmful Levels of Pesticides in	Irrigation Land Leveling
Surface Water	Integration Land Develling
Water Quality: Harmful Levels of Pesticides in	Irrigation System, Microirrigation
Surface Water	
Water Quality: Harmful Levels of Pesticides in	Irrigation Water Conveyance, Pipeline, H
Surface Water	
Water Quality: Harmful Levels of Pesticides in	Irrigation Water Conveyance, Pipeline, L
Surface Water	7
Water Quality: Harmful Levels of Pesticides in	Irrigation Water Management
Surface Water Water Quality: Harmful Levels of Pesticides in	IWM Canal Lining, Flexible Membrane
Surface Water	TWW Canal Linning, Flexible Membrane
Water Quality: Harmful Levels of Pesticides in	IWM Canal Lining, Plain Concrete
Surface Water	Tivina Canada Shining, Tanan Control
Water Quality: Harmful Levels of Pesticides in	Pasture and Hay Planting
Surface Water	
Water Quality: Harmful Levels of Pesticides in	Pest Management
Surface Water	
Water Quality: Harmful Levels of Pesticides in	Residue Management, Seasonal
Surface Water	C. P D
Water Quality: Harmful Levels of Pesticides in Surface Water	Sediment Basin
Water Quality: Harmful Levels of Pesticides in	Structure for Water Control
Surface Water	Succession water control
Water Quality: Harmful Levels of Pesticides in	Tree/Shrub Establishment
Surface Water	
Water Quantity: Aquifer Overdraft	Conservation Cover
Water Quantity: Aquifer Overdraft	Grassed Waterway
Water Quantity: Aquifer Overdraft	Irrigation Land Leveling
Water Quantity: Aquifer Overdraft	Irrigation System, Microirrigation
Water Quantity: Aquifer Overdraft	Irrigation System, Sprinkler
Water Quantity: Aquifer Overdraft	Irrigation Water Conveyance, Pipeline, H
Water Quantity: Aquifer Overdraft	Irrigation Water Conveyance, Pipeline, L
Water Quantity: Aquifer Overdraft Water Quantity: Aquifer Overdraft	Irrigation Water Conveyance, Fiperine, E
	IWM Canal Lining, Flexible Membrane
Water Quantity: Aquifer Overdraft	
Water Quantity: Aquifer Overdraft	IWM Canal Lining, Plain Concrete
Water Quantity: Aquifer Overdraft	Pasture and Hay Planting

Water Quantity: Aquifer Overdraft	Residue Management, Seasonal
Water Quantity: Aquifer Overdraft Water Quantity: Aquifer Overdraft	Structure for Water Control
Water Quantity: Inefficient Water Use on Irrigated	Conservation Crop Rotation
Land	G G
Water Quantity: Inefficient Water Use on Irrigated	Cover Crop
Land	D: .
Water Quantity: Inefficient Water Use on Irrigated	Diversion
Land	Y ' ' Y 1Y 1'
Water Quantity: Inefficient Water Use on Irrigated	Irrigation Land Leveling
Land Water Quantity: Inefficient Water Use on Irrigated	Indication Contant Minneimination
- ,	irrigation System, Micronrigation
Land Water Quantity: Inefficient Water Use on Irrigated	Irrigation System Sprinkler
- ,	irrigation System, Sprinkler
Land Water Quantity: Inefficient Water Use on Irrigated	Irrigation Water Conveyance Dinaline H
Land	irrigation water Conveyance, Pipenne, H
Water Quantity: Inefficient Water Use on Irrigated	Irrigation Water Conveyance Pineline I
Land	inigation water conveyance, ripenne, L
Water Quantity: Inefficient Water Use on Irrigated	Irrigation Water Management
Land	irrigation water management
Water Quantity: Inefficient Water Use on Irrigated	IWM Canal Lining Flexible Membrane
Land	1 W W Canar Eming, I textole Wellorane
Water Quantity: Inefficient Water Use on Irrigated	IWM Canal Lining Plain Concrete
Land	1 1 1 1 Cultur Emmig, 1 ium Concrete
Water Quantity: Inefficient Water Use on Irrigated	Nutrient Management
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Water Quantity: Inefficient Water Use on Irrigated	Pasture and Hay Planting
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Water Quantity: Inefficient Water Use on Irrigated	Pest Management
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Water Quantity: Inefficient Water Use on Irrigated	Residue Management, Seasonal
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Water Quantity: Inefficient Water Use on Irrigated	Sediment Basin
Land	
Water Quantity: Inefficient Water Use on Irrigated	Structure for Water Control
Land	
Water Quantity: Inefficient Water Use on Irrigated	Tree/Shrub Establishment
Land	
Water Quantity: Inefficient Water Use on Irrigated	Windbreak/Shelterbelt Establishment
Land	
Water Quantity: Reduced Capacity of	Conservation Cover
Conveyances by Sediment Deposition	
Water Quantity: Reduced Capacity of	Conservation Crop Rotation
Conveyances by Sediment Deposition	
Water Quantity: Reduced Capacity of	Cover Crop
Conveyances by Sediment Deposition	C.Y. 1A Divi
Water Quantity: Reduced Capacity of	Critical Area Planting
Conveyances by Sediment Deposition	D''.
Water Quantity: Reduced Capacity of	Diversion
Conveyances by Sediment Deposition	F' 11 D 1
Water Quantity: Reduced Capacity of	Field Border
Conveyances by Sediment Deposition	Eller, Cerin
Water Quantity: Reduced Capacity of	Filter Strip
Conveyances by Sediment Deposition	

Water Quantity: Reduced Capacity of	Grassed Waterway
Conveyances by Sediment Deposition	
Water Quantity: Reduced Capacity of	Irrigation Land Leveling
Conveyances by Sediment Deposition	
Water Quantity: Reduced Capacity of	Irrigation System, Sprinkler
Conveyances by Sediment Deposition	
Water Quantity: Reduced Capacity of	Irrigation Water Conveyance, Pipeline, H
Conveyances by Sediment Deposition	
Water Quantity: Reduced Capacity of	Irrigation Water Conveyance, Pipeline, L
Conveyances by Sediment Deposition	
Water Quantity: Reduced Capacity of	Irrigation Water Management
Conveyances by Sediment Deposition	
Water Quantity: Reduced Capacity of	IWM Canal Lining, Flexible Membrane
Conveyances by Sediment Deposition	
Water Quantity: Reduced Capacity of	IWM Canal Lining, Plain Concrete
Conveyances by Sediment Deposition	
Water Quantity: Reduced Capacity of	Pasture and Hay Planting
Conveyances by Sediment Deposition	
Water Quantity: Reduced Capacity of	Pest Management
Conveyances by Sediment Deposition	
Water Quantity: Reduced Capacity of	Residue Management, Seasonal
Conveyances by Sediment Deposition	
Water Quantity: Reduced Capacity of	Sediment Basin
Conveyances by Sediment Deposition	
Water Quantity: Reduced Capacity of	Structure for Water Control
Conveyances by Sediment Deposition	
Water Quantity: Reduced Capacity of	Tree/Shrub Establishment
Conveyances by Sediment Deposition	

Ranking Score

Final Ranking Score:	
National Issues:	
State Issues:	
Local Issues:	
Efficiency:	

This ranking report is for your information. It does not in any way guarantee funding. When funding becomes available, you will be notified if your application is selected for funding. Some changes to the application may be required before a final contract is awarded.

Notes:

NRCS Representative:	Application Signature Not Required for Contract Development unless required by State policy:
Signature Date:	Signature Date: